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		Cost & USPATIUSPI	) — ( ) n	Wate -	1031
Number	Hits-	Search Text	I DB	Time stamp	ı /
1	17494	(p or phosphorus) near10 dop\$ near10 (si or silicon)	USPAT;	2003/07/11 23:49	
		(P or principle) (100 to 100 t	US-PGPUB		
2	308508	\$hydroxylamine\$ or (hydroxyl with amine?) or koh or	USPAT;	2003/07/11 23:49	
		caustic or hydroxide	US-PGPUB		
3	119		USPAT;	2003/07/11 23:35	
		same (\$hydroxylamine\$ or (hydroxyl with amine?) or koh	US-PGPUB		
		or caustic or hydroxide)			
4	28		USPAT;	2003/07/12 00:02	
		same (\$hydroxylamine\$ or (hydroxyl with amine?) or koh	US-PGPUB		
		or caustic or hydroxide)) and (capacitor? or dram? or			
	_	sram? or ram? or memory)			
6	0	((((p or phosphorus) near10 dop\$ near10 (si or silicon))	USPAT;	2003/07/11 23:46	
		same (\$hydroxylamine\$ or (hydroxyl with amine?) or koh	US-PGPUB		
		or caustic or hydroxide)) same rough\$) not ((((p or			
		phosphorus) near10 dop\$ near10 (si or silicon)) same (\$hydroxylamine\$ or (hydroxyl with amine?) or koh or			
		caustic or hydroxide)) and (capacitor? or dram? or sram?			
		or ram? or memory))			
5	2	(((p or phosphorus) near10 dop\$ near10 (si or silicon))	USPAT;	2003/07/11 23:47	
	_	same (\$hydroxylamine\$ or (hydroxyl with amine?) or koh	US-PGPUB	2000/01/11/20:11	
		or caustic or hydroxide)) same rough\$			
7	1714		USPAT;	2003/07/11 23:49	
		silicon)).clm.	US-PGPUB		
8	43071	(\$hydroxylamine\$ or (hydroxyl with amine?) or koh or	USPAT;	2003/07/11 23:50	
		caustic or hydroxide).clm.	US-PGPUB		
9	37		USPAT;	2003/07/11 23:50	
-		silicon)).clm.) and ((\$hydroxylamine\$ or (hydroxyl with	US-PGPUB		
10		amine?) or koh or caustic or hydroxide).clm.)	LIODAT	0000/07/44 00 50	·
10	0	((((p or phosphorus) near10 dop\$ near10 (si or	USPAT;	2003/07/11 23:50	
		silicon)).clm.) and ((\$hydroxylamine\$ or (hydroxyl with amine?) or koh or caustic or hydroxide).clm.)) and	US-PGPUB		
		rough\$.clm			
11	7	((((p or phosphorus) near10 dop\$ near10 (si or	USPAT;	2003/07/11 23:51	
		silicon)).clm.) and ((\$hydroxylamine\$ or (hydroxyl with	US-PGPUB		
	1	amine?) or koh or caustic or hydroxide).clm.)) and			
		(rough\$).clm			
12	6	(((((p or phosphorus) near10 dop\$ near10 (si or	USPAT;	2003/07/11 23:55	
		silicon)).clm.) and ((\$hydroxylamine\$ or (hydroxyl with	US-PGPUB		
		amine?) or koh or caustic or hydroxide).clm.)) and			
		(rough\$).clm) and (etch\$ or patern\$ or remov\$ or			
13	0	clean\$).clm.	LICDAT.	0000/07/44 00:50	
13	0	(((p or phosphorus) near10 dop\$ near10 (si or silicon)) same (\$hydroxylamine\$ or (hydroxyl with amine?) or koh	USPAT;	2003/07/11 23:56	
		or caustic or hydroxide)) same (\$hydroxylamin\$ or	US-PĢPUB		
		(hydroxyl with amine?))			
14	0	(((p or phosphorus) near10 dop\$ near10 (si or	USPAT;	2003/07/11 23:57	
		silicon)).clm.) and (\$hydoxylamin\$ or (hydroxyl with	US-PGPUB		
		amine?))			
15	6	((p or phosphorus) near10 dop\$ near10 (si or silicon))	USPAT;	2003/07/12 00:00	
		and (\$hydoxylamin\$ or (hydroxyl with amine?))	US-PGPUB		
16	4	rough\$ same (\$hydoxylamin\$ or (hydroxyl with amine?))	USPAT;	2003/07/12 00:00	•
47			US-PGPUB		
17	5	(rough\$).clm. and (\$hydoxylamin\$ or (hydroxyl with	USPAT;	2003/07/12 00:02	
18	5	amine?)).clm.	US-PGPUB	0000/07/40 00 04	
18	ا	((rough\$).clm. and (\$hydoxylamin\$ or (hydroxyl with amine?)).clm.) not (rough\$ same (\$hydoxylamin\$ or	USPAT;	2003/07/12 00:01	
		(hydroxyl with amine?)))	US-PGPUB		
19	1722	(capacitor? or dram? or sram? or ram? or memory) and	USPAT;	2003/07/12 00:03	
		(\$hydroxylamin\$ or (hydroxyl with amine?))	US-PGPUB	2555/5//12 55.55	
20	195	(capacitor? or dram? or sram? or ram? or memory) and	USPAT;	2003/07/12 00:05	
		(\$hydroxylamin\$ or (hydroxyl with amine?)) and (p or	US-PGPUB		
		phosphorus) and dop\$ and (si or silicon)			

21	123	((capacitor? or dram? or sram? or ram? or memory) and	USPAT;	2003/07/12 00:04
		(\$hydroxylamin\$ or (hydroxyl with amine?)) and (p or	US-PGPUB	
		phosphorus) and dop\$ and (si or silicon)) and		
		(semiconduct\$ or wafer? or chip?)		
22	38357	(p or phosphorus) near10 dop\$	USPAT	2003/07/12 00:05
23	13	(((capacitor? or dram? or sram? or ram? or memory) and	USPAT	2003/07/12 00:05
		(\$hydroxylamin\$ or (hydroxyl with amine?)) and (p or		
		phosphorus) and dop\$ and (si or silicon)) and		
		(semiconduct\$ or wafer? or chip?)) and ((p or		
		phosphorus) near10 dop\$)		